also performs research in a Sarasota inland aquaculture park and in field stations located on Charlotte Harbor and in the Florida Keys.

Mote Marine Laboratory has become much more than an impressive facility, however. The little lab with a handful of researchers that once focused solely upon sharks has become a powerhouse of near-shore marine research. Through its seven centers, the Laboratory undertakes projects involving all kinds of marine life and ecology—from sharks to red tide to marine mammals and fisheries. Comprising one of the world's few remaining private, independent marine research centers, the Laboratory employs a staff of more than 230, which includes approximately 40 Ph.D. scientists who remain leaders in their respective fields.

A diverse array of biologists, chemists, engineers, and education and information experts—as well as many other specialists—performs research under the aegis of Mote Marine Laboratory in more than 50 countries. Moreover, the Laboratory hosts visiting scientists from across America and around the world. Due to the expanse of its reach and the quality of its contributions to scientific understanding, Mote Marine Laboratory has earned international acclaim.

Despite the evolution of its functions, however, Mote Marine Laboratory has never abandoned William and Alfred Vanderbilt's directive to "teach people about the sea." In fact, education remains at the core of its mission. Children and adults alike learn about our world's fragile marine and estuarine ecosystems through the Laboratory's educational opportunities, which include an annual science lecture series, a speakers' bureau, and a multitude of adult and family programs. The Laboratory teaches nearly 50,000 children per year, many of whom study through the Laboratory's own distance learning program entitled "SeaTrek." This innovative initiative utilizes interactive videoconferencing to reach students in places as far away as Switzerland and Hungary.

Established in 1980, Mote Aquarium provides the keystone of Mote Marine Laboratory's commitment to education. The Aquarium hosts almost 400,000 visitors from the United States and abroad every year and provides educational materials in five languages. As in the Laboratory's other pursuits, the Aquarium's main strength rests in its people. Trained volunteers thrill visitors with tales of science and the sea, while a mobile aquarium ensures that all Floridians can enjoy a similar voyage through these wonders.

For one-half century, Mote Marine Laboratory has explored some of the oceans' most pressing questions, sharing its findings with the world. This time of perpetual change has revealed one constant truth: Much remains to be discoved.

A TRIBUTE TO PFIZER, INC. FOR THEIR HUMANITARIAN SUPPORT FOR THE TSUNAMI VICTIMS

HON. WM. LACY CLAY

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES Thursday, February 17, 2005

Mr. CLAY. Mr. Speaker, I rise today to pay tribute to the great humanitarian support that

Pfizer, Inc. has offered to the victims of the Tsunami disaster. The devastation experienced in Thailand called for the nation's compassion and swift attention. Just three days after the incident, Pfizer was one of the first corporations to deliver both funds and medicines quickly and efficiently to those who experienced this tragedy first hand. Pfizer donated \$11 million to relief organizations, sent more than \$45 million in health care products and contributed an additional \$1.5 million in individual employee and company-matching donations.

Realizing the critical need to address the potential long-term psychological impact this disaster will have on people and communities across Asia, Pfizer recently announced that it will partner with Thailand health organizations to help survivors cope with Post-Traumatic Stress Disorder. Pfizer has promised to provide financial resources and expertise to train local health professionals, nurses, social workers, psychologists, teachers and other community leaders. Further, in order to address the needs of those displaced due to the devastation of businesses in affected areas, Pfizer will support the Thai Labor Department in their programs to identify and train a much needed workforce.

Mr. Speaker. I would like to applaud Pfizer on their Tsunami relief efforts. When the call for assistance was heard around the world, Pfizer answered. Their philanthropic efforts set a standard for other companies around the world to follow. I urge my colleagues to join me in commending them for the commitment and remarkable generosity they have shown to those who have suffered from one of the world's worst natural disasters.

HONORING THE LIFE AND LEGACY OF FORMER LEBANESE PRIME MINISTER RAFIK HARIRI

SPEECH OF

HON. JIM KOLBE

OF ARIZONA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 16, 2005

Mr. KOLBE. Mr. Speaker, I rise to pay homage and tribute to Rafik Hariri, the former Prime Minister of Lebanon who was brutally assassinated and just recently laid to rest. Yesterday, the House of Representatives passed House Resolution 91 recognizing and celebrating his life of dedicated public service. His public as well as private contributions to his country were enormous. I commend all the members of Congress who worked quickly to develop this resolution, particularly members such as Mr. LAHOOD and Mr. ISSA. I am sure the people of the United States and the people of Lebanon will miss Mr. Hariri greatly. Yet again, the Middle East has incurred a tragic loss of a world class leader who stood for peace and a better way of life for all the people of Lebanon. As we ask questions about his death and pursue the perpetuators of this act of terror, let us forever be inspired by how he led his life and made this world a better FOAM FIRE SAFETY ACT

HON. JAMES R. LANGEVIN

OF RHODE ISLAND

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 17, 2005

Mr. LANGEVIN. Mr. Speaker, soon I will be joined by my colleague from Rhode Island in reintroducing the "Foam Fire Safety Act" to reduce the injuries, deaths, and property damage that result from fires fueled by products containing polyurethane foam. This sensible legislation directs the Consumer Product Safety Commission (CPSC) to implement a rule within one year that ensures that mattresses, bedding, furniture, and other products containing polyurethane foam meet a new open flame standard. The new level of protection will decrease the destructiveness of fires in homes and buildings around the country and prevent unnecessary tragedies.

Polyurethane foam is found in mattresses, upholstered furniture, carpet padding, sound-proofing insulation, and many other products found where we live and work. Polyurethane foam is also one of the most flammable consumer products, and firefighters refer to it as "solid gasoline." Between 1980 and 1998, mattress, bedding, and upholstered furniture fires killed almost 30,000 people in the United States. During the same period, these fires injured more than 95,000 people.

The Consumer Product Safety Commission (CPSC) first began looking into creating stricter flame retardancy standards for foam in 1993. Twelve years later, the process continues without result, and all Americans are left without common sense standards similar to those already in place in California and Great Britain.

My legislation, which is endorsed by the National Association of State Fire Marshals, requires polyurethane products to meet a new "open flame" test, which is equivalent to having a candle right next to the foam. Currently, mattresses and furniture must only be able to withstand the equivalent of a lit cigarette. While the CPSC has begun a rule making process for an open-flame test for mattresses, we cannot afford to delay any longer.

Polyurethane foam serves as kindling for fires, and a stricter standard would prevent deaths and property damage. In my district, polyurethane soundproofing foam contributed to the deaths of 100 people at the Station nightclub fire in West Warwick, Rhode Island, on February 20, 2003. Because of the abundance of foam, the building was engulfed in flames within 3 minutes, and firefighters who were located just down the street could not arrive in time.

As the 2 year anniversary of the Station fire approaches this weekend, Rhode Islanders are reminded of this horrific event. Unfortunately, we are frequently reminded of our own inaction to prevent future disasters as similar fires continue to occur around the world. On New Year's Eve, ceiling foam ignited in a nightclub in Buenos Aires, Argentina, killing